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(54) Title: VITAMIN D RECEPTOR MODULATORS

(57) Abstract: The present invention relates to novel, non-secosteroidal, hydroxyl substituted, carbon-linked diaryl compounds with vitamin D receptor (VDR) modulating activity that are less hypercalcemic than 1&gt;25 dihydroxy vitamin D3. These compounds are useful for treating bone disease and psoriasis.

WO 2005/051893 A2